

INDEX TO THE FIFTEENTH VOLUME OF THE MINING JOURNAL.

Fifty annual sheets 372-

- Accidents in Mines, Prevention of, 3, 4, 110, 244, 397, 481, 643, 649
Mexican Mining Company—when Packet arrives
Atmospheric Railway, Progress of—In each Number
Andalusian Mining Company, 13
Arenic, on Poisoning with, 2
Aylesbury Railway Company, 20
Australia, Mining in, 28, 297, 304, 309, 440, 601
American Patents, 26, 52, 166, 167
American Wrought Iron Gun, 30
Australian Company, 35
Asphaltic Mine in Portugal, 37
Astronomical, 46, 102
Athen Mining Company—when Packet arrives
Australian Agricultural Company, 54
Archimedian Screw Propeller, 44, 58, 61, 99, 118, 356, 443; Ap-
plication to Coal Trade, 63, 707
American Locomotive, new, 66
Atmosphere, 102
Air Engine, Levitation, 136; New, 300
Air or Gas Engine, Improvements in, 78
Austrian and Sardinian Railway, 130, 207, 234
Austrian Mining Company, 146, 297, 337, 393, 481, 580, 678
Armagh, Coleraine, and Portrush Railway, 185, 217, 318, 354
Arigna Iron Company, 166, 305
Aroclor, 206, 212
Algers, Lead and other Mines in, 232, 447, 515, 673
America, Mining in, 236, 610, 625, 627, 635
Air, Condensed, as a Motive Power, 282
American Railway Iron, 299
American Inventions, 316
Atmospheric Power, Weston's Application, 434
Atmosphere, Value of, and Coal Company, 37
Aster, 206
Amatones (Rio), River in South America, 330, 606, 707
Algeria, Mining in, 289, 635, 642
Atmospheric Boat, 971
Anthracite in America, 385, 635
Air Compressed, Advantages of the Use of, 292
Anglo-Belgian Railway, 466
Alpine Company's Canal, 414
Auction, Sales of Mining Shares by, 419, 446
Aberdare, Explosion at, 401
Antimony, Mine of, in Scotland, 451
Ancient Coal Works, 458
Atlantic and Pacific Oceans, Union of, 488
Alumina, Hydro-Silicate of, 447
Aster, 206, 212
Act, Working of Lord Ashley's, 464
American Packet Station Railways, in Ireland, 478, 535
Alabaster Mines of Castellina, 40
Atmospheric Drainage of Mines, 425
Anglesey, Geology in, 875
Analysis of Coal, 569
Aron and Brierley Railway, 589
Artesian Wells, 610, 647
American Manufacturing City, 610
American Mining Improvements, 635
Amalgamation of Railways, Legality of, 623
Alston Lead Works, 649
Algeria and France, Steam-packets between, 634
Abercrombie, Manor of, 610
Adhesion of Railway Wheels, Increased by Galvanism, 673
- B.**
Bedford United Mines—in each Number
Brazilian Mining Company—when Packets arrive
Bolton Mining Company—when Packets arrive
Bristol and Exeter Railway Company, 19, 78, 336, 435, 660, 167
Board of Trade and Railways, 31, 35, 45, 55, 61, 85, 106, 118
Bismarck Iron Works, 23, 74, 86, 97, 158
Bed for Invalids, Improved, 22, 46, 62
Brunel, Mr., Testimonial to, 26
Bolder Explosion, New Theory, 26
Bank of Australia, 27
British American Land Company, 33, 114, 664
Bristol and Gloucester Railway, 35
Blackhead, Coal at, Refinery, 43
Bath Wells, Remarks on, 46
Belgian Engineering, 58
Brighton and Hastings Railway, 62, 78, 334
Brighton and Chichester Railway, 62, 63, 499
Bricks, Manufacture of, 74
British Colonial Bank and Loan Company, 83, 334, 346
Bore and Black Colliery, Improved, 120
Botolph Claydon, 31, 107, 185, 188, 460, 665, 702
Bot Doctors, 130
Browley Hill Lead Mine, Alston Moor, 140
Banks's Mode of Renewing Railway Wheels, 175
Belmont and County Down Railway, 176
Bandon and Bantry Railway, 167
Bideford and Tavistock Railway, 186, 211
British Iron Company, 205, 666
Boswell and Birmingham Railway, 218
Black Lead Penell Manufacturing, 233
Blasting Rocks with Gunpowder, 287, 437; Improvements in, 677
Bristol and Liverpool Junction Railway, 297
British Bank of North America, 300
Banbury, Coal near, Discovery of, 604
Broomfield Lead Mines, 302
Bilton Colliery, Turn-out of, 311
Birkenhead and Holyhead Junction, and Mold Extension Railway,
227, 369
Bahia Steam Navigation Company, 388
Berkeley, Mr., Case of, 346
Banking Business, Increase of, from Railways, 347
Birmingham and Gloucester Railway Company, 307
Berlin, Mineral Productions, Exhibition at, 304
Bathale, Lead Mines of, 309
Bugia, Metals in, 309
Birmingham, Manufacturing Power of, 369
Broomfield, Lead Mines of, 371
Burrell, Mr. William, His Patent for Preserving Wood, &c., 391
Bridges in America, 391
Bodmer's Lifting Engine and Winding Gear, 408
Barrier Mining Company, 385
Bachelors' Hall Tin Mine, 409, 661
Belgian Eastern Junction Railway, 449
Belmont and Holyhead Direct Atmospheric Railway Co., 466, 479
Bridport and Exeter, or South-Coast Junction Railway, 461
Bristol and Exeter Direct Junction Railway Company, 461
Bridgewater and Manchester Junction, 499
Bedford, Hertfordshire, and Essex Junction Railway, 569
Burton-upon-Trent, Stafford, Shrewsbury, & Newtown Railway, 570
Birkenhead, Birmingham, and Brighton Railway, 579
British and Foreign Gas and Meter Company, 579
Birmingham and Manchester Railway, 579
Baker's Patent Hames, 611
Baker's Patent, 611
Baker and Carringtons Railway, 611
Baker's Magazine, 635
Baker and Foreign Railway Review, 662
Baker's Mine, 581, and in each succeeding Number
Baker and Cheltenham Direct Railway, 666
Baker's Iron Works, 679
Baker's Colliery, Ranaway, 672
Baker, Abercromby, and Monmouth Railway, 673
Brighton and Cheltenham Railway, 681
Belgium, Coal Mines in, 682
Belgium, Mineral Industry of, 709
- C.**
Carmarthen Mining Company—in each Number
Casting Iron with other Metals, Improvements in, 2
Carnalith Central Scheme, 2
Cast-Book System, 6
Callington Mining Company—in each Number
Consolidated Treadmill Mine—in each Number
Coke's Kitchen Mine—in each Number
Coptago Mining Company, 7, 28, 31, 34, 29, 361
Cornwall Junction Railway, 7, 43
Cole's Anti-Friction Wheels, 10
Coal Manufactured from Peat, 10
Coburn Copper Mining Company, 10, 366
Colonial Bank, 10, 360
Cornish Miners, Emigration of, 13
Cornish Engines, 13; Reporting of, 187
- Copper, Oxide of, to Destroy Vegetation on Statuary, 13
Cradock Mine, 18, 489
Caradon Wheel Hooper, 15, 39, 107, 135, 288, 525, 635, 661, 701
Colliers, Turn-out of, 20, 31, 43, 44, 350
Colonies, Distance of, from England, 22
Cashell Railway, 29
Cambrian Iron Works, the, 39
Cornish Railways, 35, 52, 73, 196, 433, 577, 580, 518, 523, 598, 613,
683
Carbonic Acid, Death from, 35; a Moving Power, 601
Coal Mines, Explosions in, 35, 62, 108, 194, 491, 430, 488, 446;
Wonderful Preservation from, 438, 543
Caradon Mines, 29, 75, 296, 634
Coal Field, Great, of Britain, 43
Copper Trade, 45, 55, 158, 181, 194, 205, 287
Continental, Continental with, 41
Coal, Export Duty on, 61
Cemetery Companies, 62
Cwmbrans, New Iron Works near, 71
Caradon United Mines, 75
Cast-Steel, Improved Manufacture of, 70, 106, 408
Cornwall and Devon Central Railway, 77
Chester and Holyhead Railway, 74, 80
Chill, Its Mineral and other Resources, 62, 103, 127, 142, 150
Church of England Assurance Institution, 83
Cambridge and Lincoln Railway, 91
Coffee Filterer, Madden's Improved, 103, 701
Carn Brea Mining Company, 103, 335
Coal Trade, 114
Caledonian Railway, 115, 150, 454, 601
Carlisle and Kilmorychey Railway, 118
Coals, Exportation of, 121, 542; Returns of, 371, 556
Copper Ore, Foreign, Case of, 121, 137
Central of Spain Railway, 130, 309, 315, 297, 370
Cork, Mallow, and Kilmorychey Railway, 130
Carnarvonshire and Merionethshire Slate Quarries, 147
Cornish Mining, a Glance at, J. Y. Watson, 157, 162, 226, 288, 299,
312, 313
Cambridge and Oxford Railway, 154
Cwmorthin Slate Company, 165, 419, 430
Clarence Railway Company, 170
Chertsey Valley, Potteries, and Trent Valley Railways, 187
Cape of Good Hope, Mining at, 227
Canal and Railway Improvements, 228
Cork, Blackhead, and Monmouth Railway, 267, 599
Chester and Holyhead Railway, 292
Coal, Cinders, and Chalk, Shipment of, 300
Columbian Mining Association, 312
Condorway Mine, 313
Coombe Valley Mines, 313, 371, 701
Cuba, Copper Ore from, 313
Canadian Mining, 314
City and West-end Railway and Terrace Company, 327
Canada Company, 330
Clonmel and Kilmorychey Railway, 334
Copper Smelting Process in Norway, 345
Cuba, Copper Mines of, 347
Comorres Mines, 348, 350
Comorres Patent, 357
Comorres Manufacturing Establishment, 359
Commercial Bank of London, 368
Cement, Fire Proof, 369
Copper, New Method of Obtaining, from the Ore, 369
Croydon Atmospheric Railway, 370, 613
Cedryl Slate Quarry, 371
Chester and Birkenhead Railway, 381
Capitales, English, 382
Chill, Mineral Wealth of, 383
Caradon Consols, 385, 619
Crank and Piston Rod, Substitute for, 390
Callao and Lima Railway, 402, 433
Continental Metallic Industry, 400
Crank Pin, the, 408
Cardigan Canal Works, 419, 436, 446, 463, 477; Accident
from Flood, 469
Chester and Manchester Railway, 413
Continental Railways, 426
Cwmorthin Mine, 436
Charing Cross Bridge Company, 437, 493, 616
Comharthain and North Devon Silver Lead Mines, 437, 456
Coppering Wood, 446
Chesapeake and Forest of Dean Railway, 449
Canada and United States Coal Fields, 460
Cambrian and Grand Junction Railway, 460
Conversion of Canals into Railways, 461
Continental Iron Trade, 463
Civil Engineering on the Continent, 464
Coal Mines and Mr. Deane, 477
Chertsey Valley Colliery, 478, 583
Carmarthen, Mining in, 481
Cameron's Coalbrook Steam Coal, and Swansea and Loughor
Railway, 493
Cork and Fermoy Railway, 496, 531
Central Kent Railway, 516
Chyness Mines, 525
Cork and Dublin Railway, 531
Copper Bottom Mine, 558
Cambrian Mine and Quarry Company, 560
Colchester and Cambridge Railway, 563
Carmarthen Junction Railway, 599
Central of Switzerland Railway, 611
Cork and Bandon Railway, 611
Cost of Protected Railways, 613
Coals by Railway, Duty of, 618
Collieries, Caution to Visitors to, 620
Cementation, Refining Gold by, 625
Cwm Ammon Iron and Coal Company, 625
Compressing Fuel Machine, 626
Central Metropolitan Railway, 628
Callington District, 628
Chinese Collection, Hyde-park corner, 648
Centrifugal Reaction Water Wheel, 643
Coke's Patent Economic Fuel, 659
Cradock's Improved Condensing Engine, 658, 673
Cradock's Letters, 390, 426, 655
Colonial Iron Trade, 661
Cornish Bolders, 661
Coal Mines, Property of, 661
Cwm Bran Iron Furnace, 673
Canada, Mineral Survey of, 673
Coal, British, Demand for, by France, 682
Olgoggin Tin Mine, 690
Cheltenham and Bognor Railway, 691
Cheltenham, Oxford, and London Junction Railway, 695
Coal Foundries and near Bognor, 702
Canals, Value of, as Joint Stock Property, 719
- D.**
Durham and Sunderland Railway, 11, 78, 83, 118
Durham County Coal Company, 22
Dublin and Drogheda Railway, 26
Duffryn Llynvi and Forth Cawl Railway, 29, 118, 147, 203, 531
Dunblun and Cappel Railway, 31
Dredging Machine, New, 62
Direct Northern Railway, 54, 174
Dias, Beccles, and Yarmouth Railway, 54
Direct London and Portsmouth Railway, 54
Debny v. Bagnouse and Ogles, 70
Dundee Iron Works, 95
Lolland v. Reed and Dell, 158
Devon and Cornwall Railway, 153
Domestic Chemistry, 154
Davies's Patent Carriage Break, 175
Deal Pier Company, 201
Dunedin Bank of Scotland, 211
Davis's Straits, Search for Metals in, 227
Dundee and Arbroath Railway, 288
Dartmouth and Neighbourhood, Manufactures at, 301
Dublin and Armagh Railway, 310, 457
Dumfries Collieries, 312
Downs Iron Works, 314
Dyfed and Paris Railway, 323
Dyffryn Mines, 335, 350
Dublin, Belfast, and Corkish Junction Railway, 343
Dredge's Suspension Bridge, 344, 181
Direct Manchester Railway (the two), 393, 400, 419, 426, 437,
479, 518, 433, 439, 479, 518
Davies v. Crockford, 407
Devon Atmospheric Railway, 414
Direct Birmingham, Oxford, Reading, and Brighton Railway, 579
Direct Western Railway, 589
- Diamond, the, in Ireland, 696
Derbyshire, Staffordshire, and Worcester Junction Railway, 417
Devon and Courtney Consols Mine, 417, 634, 660, 661, 634, 648,
665, 688, 701
Direct London, Holyhead, and Porthcynllaen Railway, 444, 433
Direct London, Exeter, Falmouth, and Penance Railway, 449
Downs Harbour of Refuge, 449
Dartmouth, Torbay, and Exeter Railway, 461
Downing Road, the, 601
Direct London and Hastings Railway, 596
Direct Independent, Kent, Surrey, and Sussex Union Railway, 613
Devonshire Great Consolidated Mines, 630, 668
Diamond Mine of Bahia, 642, 611
Dublin Stock Exchange, 666
Dundonald's, Earl of, and Engine, 673
Dorking, Brighton, and Arundel Railway, 663
Derwent Mining Company, 601
Diseased Potatoes, 696
- E.**
Electric Telegraph, 6, 38, 43, 381; Ignition of Gunpowder by, 27;
in France, 679
Egypt and India, Communication between, 7
Eastern Counties Railway Company, 11, 43, 130, 216, 435
Electricity, and Explosive Speed of Gunpowder, 13
Explosions in Steam Boilers, on, 3, 13, 32, 39, 30, 35, 44, 46, 53,
68, 79, 98, 127, 146, 158, 184, 223, 335, 357, 392, 408
Earthquakes, Effects of, on Clinks, 22, 38
Explosive Gas Indicator, 38
East and Suffolk Railways, 35, 154
Excavation, Chester, 34, 354
Eastern Coast of Central America Company, 78, 63
Electric Gun, 83, 464
Ericsson's Propeller, an Infringement, 87; New, 645
Electro Magnetism, a Motive Power, 99
Ennisakillen and Sligo Railway, 130
English Copper Company, 139, 146
East Coast Railway, 150, 154
Europe, Post Map of, 159
Electricity, on, 181; Application to Producing Metals, 239; Anti-
dote to Poison, 344
East Tincroft Mine, 183
East Indian and Colonial Screw Propeller Navigation Company, 211
Embankments on Railways, 223
East Wheel Croft Railway, 227, 575
Epsom and Croydon Atmospheric Railway, 228
East Tamar Mine, 237, and each succeeding Number
East Wheel Rose Mine, 66, 159, 312, 314, 406, 601
Extension of Railway System, 318
Edinburgh and Glasgow Railway Company, 334, 702
Excavator, the American, 334
Experiments on Railways, 347
East and West of England Junction Railway, 310, 366, 368
Ely and Huntingdon Railway, 381
Exchange, Share, Proposed, 393
Engine, Extraordinary Powerful, 420
English Locomotives in France, 426
Electro-Gilding, Elkington's Process of, 437
Electric Telegraph Company, 437; in America, 633
Electric Light Coal Mines, 449, 515, 697
Edinburgh and Northern Railway Company, 499, 537
England and France, Coal Mines of, 516
East Crowndale Mine, 524, 655
Eyam (Derbyshire) Lead Mines, 525
Emigration of Iron Workers and Miners, 525
Electro Chemical Treatment of Copper Ore, 522
Exeter, Devonshire, and Weymouth Junction, 574
Epsom Direct Atmospheric Railway, 599
Edinburgh and Leith Direct Atmospheric Railway, 616
Egypt, Coal and Iron in, 642, 658
Exhibition of the Industry of Mooslin, in France, 643
Extension of the Application of Iron, in France, 646
Exeter Great Western Railway, 664
East Wheel Albany Mine, 664, 146
Enamelling Cast Iron Vessels, 673
East Pool Mine, 619
East Victoria Mine, 689
Electro-Magnetism for Railway Propulsion, 718
England Life and Invalid Hazard Assurance Company, 719
- F.**
French Railways, 21; Legislation on, 318
Fuel in France, Consumption of, 318
Foulerton's Ship Manoeuvring, 22, 29
Fire Annihilator, 38, 86
Furness Railway, 78, 673
Frost, Artificial, as a Manure, 158, 344
French Laws Affecting the Importation of Iron, 168
Fuel Company, Patent, 194, 218, 645
French Coal Mines in, 307; Mineral Statistics of, 344; Iron Trade
in, 696
Furnace, Ancient, in Spain, 221
Field Spar, Pure, Discovery of, 283
Forth Iron Works, at Fife, 301, 600
Friendly Mine, St. Agnes, 314
Foreign Railways, 334
Fossil Remains, 337
France and Belgium, Coal and Iron Mines of, 336, 360, 393, 491,
515, 537, 555, 575, 671
Fuel for Locomotives, Saving in, 370
France, Progress of Railways in, 376, 402, 436, 461
Fares on Railways, Reduction of, 389
Fortunate Speculator, 403
Foss for Transfer of Mith, 419
Frog in Shale in a Coal Mine, 52
France, Iron Furnaces in, 393, 407, 447, 464, 491
France, Manufacture of Steel in, 627
Feetall Wood, 447
France, Rise of Price of Iron in, 493, 542, 646, 659, 671, 707
Fire to Luggage Trains, Prevention of, 518
French and Swiss Junction Railway, 518
French Mines, Improvements in, 537, 600
French Iron from British Ore, 643
France, Mining Festival in, 375
French Mining Industry, Progress of, 609, 611, 631, 654, 673,
683, 706
Furnaces, Employment of Gas in, 611
Falmouth, Helston, and Penance Railway, 619, 613, 628, 629
Fossil Remains, the, 641
Furnace for Steam Boilers, 641
Filter, Portable for Domestic Purposes, 642
Fuel, Patent, and Corporation Dues, 652
Feckenham, Coal Mine at, 661
Fuss, Patent Safety, 668
Fossil Mine, a Note, 673
Fowler Tin, 677
France, Mineral Resources of, for 1844, 691, 708
Parrington-street Terminus, 693
French Steam Hammer, 703
Fuel, Economy in, 716
France, Price of Iron in, 717
Fowey Consols Mine, 716
- G.**
Geological Society, Proceedings During Session; Anniversary
Meeting, 70; Quarterly Journal of, 229, 485
Greenwich Railway, 3
Gold Ores in Wales, 6, 37, 39, 45
Great Holy Marthe Mine—in each Number
Glenamara Mining Company, 14, 84, 169, 346, 437, 633, 661
Great North of England Railway, 16
Geological Curiosity, 21
Gold Ore in Siberia, 26, 59, 114
Great Britain Steam-Ship, the, 30, 38, 46, 483
Great South Copper Mines, 39
Goat in Coal Mines, Condition and Ventilation of, 48
Glass, on Flating and Gilding, 51
Galvanised Iron Patent, 57, 74, 86, 93, 119, 140, 147, 176, 308,
311, 323, 495, 619; Preventing Corrosion, 610, 682
Great Western Railway Company, 64, 299, 397, 608
Gaspé Fluey and Coal Mining Company, 69, 75
Geological Map of Cornwall, 63
Glasgow, Paisley, Kilmarnock, and Ayr Railway, 78
General Steam Navigation Company, 79
General Annuity Association, 79
Gas, Plan for Supplying London, &c., with Cheap, 38, 226, 632;
Cost of, 140
Great North of Scotland Railway, 111
Geological Map of the Canadian Mining District, 114
Galvanised Iron Company Meeting, 131, 311, 333, 339, 419, 401, 673
Greenwich Colliery Railway Bill, 130
Great Munster Railway, 130
- Great Madrid and Lisbon Railway, 130
Great Western Branch, Swindon to Stonehouse, 150
Geological Examination, 151
Geologists' Text Book, 167
Great Western and Wycombe Junction, 176
Grand Union Railway, 187, 306
Great Eastern and Western Railway, 196, 218
Gas Coal in Scotland, 207; Portable, 610
Gas from Water, 231
Grand Union Canal, 293
Grand Junction Canal, 293
Gauge, the Broad and Narrow, 296, 327, 342, 353, 371, 380, 664,
215, 707, 709
Great Polgoth Mine, 301
Gas, Domestic, Cheap Invention, 310; edifice, 678
Great Indian Peninsula Railway Company, 327
Great Central Sardinian Railway, 327, 389, 446
Great Western Railway of Bengal, 334, 354, 626
Gases in Coal Mines, 335
Great Welsh Junction Railway, 343, 435
Great County of Down, Belfast, and Newry Railway, 349, 377, 417,
444, 466, 492, 514, 611
Great Sicilian Railway, 342
Galway and Ennis Grand Junction Railway, 342
Great Polgoth, 350
Gloucester, Aberystwith, and Central Wales Railway, 357
Galena, Preparation of, 359
Geology, Science of, 361; Singular Fact in, 610
Glass, Hales, 369
Great Luxembourg Railway, 377, 593
Grand Junction Railway, 382
Gunpowder, an Auxiliary to Dredging, 383
Great North and South Wales and Worcester Railway, 406, 389, 426
Grand Junction Railway Company's Infringement of a Patent, 442
Grand London and Dublin Approximation Railway, 460, 472
Great Manchester, Rugby, and Southampton Railway, 461, 696
Great European Railways Company, 461, 613
Great Northern of France Railway, Adjudication of, 469
Great Wheel Williams Mine, 351, 409, 471, 581, 635, 661
Great Welsh Central Railway, 518, 523, 541
Guide to Railway Speculation, a, 523
Grand Trunk Railway, 527
Glasgow and Dunbarton Railway, 575
Great Gwindsraeth Vale and Weller Junction, 569
Glamorganshire Central Mineral Railway, 569, 673
Great Western and Falmouth Junction, 590
Gold Mine, Richest, in the World, 610
Gold and Diamond Mines of Brazil, 611, 642
Guernsey Pier Company, 616
Guns Lake Mine—in each Number
Gas, Purifying, New Process, 625
Glossary of English Mining Terms, 632, 647, 669, 688, 706
Gutta Percha, Account of, 653
Granite Setts in Cornwall, 678
Great European Mining Company, 683
Greece, Railways in, 683
General Mining Company of Ireland, 601
Granville and St. Aubyn, 619, 689
Green Valley Mine, 683
Gundry Bankruptcy Case, 693
Gas, Extension of, and Economy in, 719
Gas, Purifying of, 713
Great Tunnel on the Sheffield and Manchester Railway, 715
- H.**
Holmshush Mine—in each Number
Hawthorn Mine—in each Number
Hanson Mine—in each alternate Number
Hydraulic Wheel, Horizontal, 13
Heath v. Unwin, 18
Hungerford Suspension Bridge, 19, 49, 79, 114, 160
Haswell Colliery Accident, 23, 86
Hibernian Mining Company, 49
Hot Blast Furnace, 146
Hallett's Atmospheric System, 44, 698, 192
Hawarden Foundry, Fire at, 50
Hull and Selby Railway, 63
Hayeswood Coal Mines, Accident at, 68
Hayle Foundry, Cornwall, 71
Hant, Artificial, 83
Hayle Railway, 83, 91, 100, 211, 334, 414
Heat, Radiation of, 106
Hartlepool Railway, 83
Horsebridge Mine, 147
Hayle Bar, Cornwall, 154
Hydrostatic Vacuum, 397
Hobbs's Hill Mine, 301
Hayle, Robbery at, 314
Hobbs's Park, 350
Huddersfield and Sheffield Junction Railway, 392
Hudson, George, Turned Glass Manufacturer, 399
Hydrogen Gas from the River Wear, 393
Hull and Quebec Railway, 444
Houses of Iron, 464, 477
Hereford and Merthyr Tydfil Junction Railway, 409
Harrowbarrow Old Mine, 237, 301, 361, 409, 391, 635, 648, 681
Holborn Terminus Company, 531
Hollam Lake, Drainage of, 551
Harrowbarrow Consols, 327, 301, 361, 409, 391, 634, 648, 681
Hot-blast Furnace, Improved, 625
Heat, Theory of, 642
Home Manufacturers, Impolicy of Taxation on, 678
Horsley Iron Works, 67
Horodotus Mine, 634, 649, 661, 669
Haley's Patent Lifting Jack, 714
- I.**
Imperial Brazilian Mining Company—when Packets arrive
Iron Trade, the—in each Number
Iron, Quantity required for New Railways, 29, 436
Iron Trade of Scotland, the, 29, 45, 106, 208, 288, 323, 481, 491,
498, 654, 701, 683, 250
Iron, Exportation of, 29
Ireland and Scotland, Railway Communication between, 35, 62
Ireland, Railways in, 38
Ireland, Improved Communication with, 38
Ireland, Resources of, 205, 227, 360, 384, 417, 436, 481, 506, 542,
595, 599, 629, 635, 647, 683
Iron and Steel, Impolicy of Manufacture of, 43, 106, 705
Iron, Quantity of, 436
Iron: Application of, to Steamships, 46
Institution of Civil Engineers—Proceedings during Session
Iron Steam Vessels, 18, 50, 122, 156, 169, 300, 311
Irish Waste Land Improvement Society, 58, 79, 399, 406, 437, 462, 493
Iron Bar, Selling Price in Liverpool, for the Three Remarkable
Periods, 59
Iron Trade, Northumberland and Durham, 68
Iron Trade, England and France, 24
Irk, the, Locomotive Engine Explosion of, 74
Iron, Manufacture Improvements in, 30, 122, 130, 338, 368, 566
Iron, Increasing Application of, 80, 300, 406
Illegal Mineral Working, 123
Iron Trade in America, 146, 229, 379, 389, 610, 635
Iron Works, New, at Cethin, near Merthyr, 236; Wales, 350
Ireland, Mining in, 305, 227, 360, 384, 417, 436, 536
Iron Steamers on the Thames, New, 368
India, Railways in, 289, 334
Indolence Speculation, 381
Iron Works, Continental, 385
Iron Trade in France, 293, 407, 447, 610, 648
Inventions, Useful, Impediments to Progress of, 390
Isle of Axholme, Gainsborough, and Goole Railway, 436
Ireland's Resources, Development of, 491
Indian Metal Market, 488
Ice Machine, Masters' Patent, 617, 383
Ireland, Free Direct Line in, 518
Isle of Man, and Bury St. Edmunds Railway Company, 518
Iron Ships Building in France, 530
Iron Tubes, Improvement in Casting, 501
Ice, Artificial, 610
Iron Ore, Great Discovery of, in America, 610
Bahia and Santa Anna Mines in Brazil, 630
Iron Age, the, 635
Irish Packet Station for America, 634
Iron Age in Ireland, 681
Ivy Tor Mine, 665
India, Iron and Railways in, 671
Incursion of Steam Boilers, 679
Ironstone, Best Method of Using, 679

